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[0077] A prosthesis, for use within a hollow body structure of a patient, comprises a coiled body having a radially-extending openings, the coiled body being movable from a radially-contracted state to a radially-expanded state. A material extends along a coiled path along the entire coiled body. A dispensable, biologically active agent is associated with at least one of the coiled body and material. The material may comprise a coiled sleeve of material having inner and outer surfaces, the inner surface defining a sleeve interior containing the coiled body. The dispensable agent may be, for example, on the outer surface of the material, incorporated into the material to create an agent/material matrix, or on the inner surface of the material or within the sleeve interior.